

WHAT IS CLAIMED IS:

1. A home delivery system comprising a sender terminal unit installed at a sender end requesting to send a package, a receiver terminal unit installed at a receiver end being to receive the package, and a distribution center unit installed at a distribution center collecting and delivering the package and connected to said sender terminal unit and said receiver terminal unit through a network;

wherein said distribution center unit receives from said sender terminal unit a request specification information for requesting to deliver the package, picks up from said request specification information a sender identity information of the sender end, and generates by referring to said sender identity information a collecting direction information for directing the distribution center to pick up the package.

2. A home delivery system as claimed in claim 1, wherein said request specification information includes a collecting date information representing the desired date and time for pickup the package at the sender end;

said distribution center unit picking up from said request specification information received from said sender terminal unit said collecting date information and generating by referring to said collecting date information a collecting direction information for directing the distribution center to pick up the package on the desired date and time represented by said collecting date

information.

3. A home delivery system as claimed in claim 1, wherein said distribution center unit generates by referring to said request specification information a package identity information for specifying the sender, the package, and the receiver, sends to said receiver terminal unit by referring to said package identity information an asking information for asking the desired date and time when the receiver requests to receive the package, receives from said receiver terminal unit a receiving date information representing the desired date and time when the receiver requests to receive the package, and generates by referring to said receiving date information a delivery direction information for directing the distribution center to visit the receiver end and to deliver the package on the desired date and time represented by said receiving date information.

4. A home delivery system as claimed in claim 1, wherein said distribution center unit sends to said sender terminal unit a delivery finish information representing that the package has been delivered to the receiver end.

5. A home delivery method carried out by a home delivery system comprising a sender terminal unit installed at a sender end requesting to send a package, a receiver terminal unit installed at a receiver end being to receive the package, and a distribution center unit installed at a distribution center collecting and delivering the package and connected to said sender terminal unit and said receiver terminal unit through a network;

wherein said distribution center unit carries out the steps of:

receiving from said sender terminal unit a request specification information for requesting to deliver the package;

picking up from said request specification information an identity information of the sender end; and

generating by referring to said identity information a collecting direction information for directing the distribution center to pick up the package.

6. A home delivery method as claimed in claim 5, wherein said request specification information includes a collecting date information representing the desired date and time for pickup the package at the sender end;

said distribution center unit picking up from said request specification information received from said sender terminal unit said collecting date information and generating by referring to said collecting date information a collecting direction information for directing the distribution center to pick up the package on the desired date and time represented by said collecting date information.

7. A home delivery method as claimed in claim 5, wherein said distribution center unit generates by referring to said request specification information a package identity information for specifying the sender, the package, and the receiver, sends to said receiver terminal unit by referring to said package identity information an asking information for asking the desired date and time

when the receiver requests to receive the package, receives from said receiver terminal unit a receiving date information representing the desired date and time when the receiver requests to receive the package, and generates by referring to said receiving date information a delivery direction information for directing the distribution center to visit the receiver end and to deliver the package on the desired date and time represented by said receiving date information.

8. A home delivery method as claimed in claim 5, wherein said distribution center unit sends to said sender terminal unit a delivery finish information representing that the package has been delivered to the receiver end.